



- Existing Trees for Removal

O/S - Outside Property Number

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Scale: 1:695

Site Name	Feature Location	6 D's	Reasons	Existing species	Planting notes	Replant species
GLENTILT ROAD	O/S 8	Damaging	Buttress roots growing within c/w - no kerbstones, would be extensively damaged upon road repair	<i>Sorbus intermedia</i>	Plant in new 800mm pit between middle of 8-6 (same as felled tree)	<i>Liquidambar styraciflua 'Worpil'</i>
GLENTILT ROAD	O/S 20	Damaging	Kerbs absent - cannot replace without root damage, previously topped - poor structural condition	<i>Fraxinus excelsior</i>	Plant in new 800mm pit o/s 20 (same as felled tree)	<i>Corylus colurna</i>
GLENTILT ROAD	OPPOSITE 5	Dangerous	Previously topped - poor structural condition, weakly attached regrowth on decaying topping points	<i>Fraxinus excelsior</i>	Plant in new 800mm pit opp 5 (same as felled tree)	<i>Corylus colurna</i>
GLENTILT ROAD	OPPOSITE 1	Dangerous	Previously topped - poor structural condition, weakly attached regrowth on decaying topping points	<i>Fraxinus excelsior</i>	Plant in new 800mm pit opp 1 (same as felled tree)	<i>Liquidambar styraciflua 'Worpil'</i>
GLENTILT ROAD	O/S 1	Damaging	Buttress roots growing within c/w - no kerbstones, would be extensively damaged upon road repair	<i>Platanus x hispanica</i>	Plant in new 800mm pit o/s 1 (same as felled tree)	<i>Liquidambar styraciflua 'Worpil'</i>
GLENTILT ROAD	O/S 24	Damaging	Kerbs pushed into c/w by buttress root pressing immediately on kerb rear - cannot realign	<i>Sorbus intermedia</i>	Plant in new 800mm pit o/s 24 (same as felled tree)	<i>Liquidambar styraciflua 'Worpil'</i>
GLENTILT ROAD	O/S 33	Damaging	Kerbs pushed into c/w by buttress root pressing immediately on kerb rear - cannot realign	<i>Sorbus intermedia</i>	Plant in new 800mm pit o/s 33 (same as felled tree)	<i>Liquidambar styraciflua 'Worpil'</i>